## **EAST Search History**

## **EAST Search History (Prior Art)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S213	8	"596126".ap.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/16 08:51
L3	10	"7170111"	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2011/02/16 12:17

## **EAST Search History (Interference)**

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S214	46	(luminous or light near emitt\$3 or active or single quantum well or SQW)same(grad\$3 or vary\$3 or var \$3)same ((Indium or In) near2(high or rich) or (indium or In)) same (concentration or composition\$2 or mol or mole or content)same ((5 {d} "%" or "80""%") or ("0.5" or "0.6" or "0.7" or "0.8") )and (InGaN or "In.sub.x Ga.sub.1-x N" or "In. subalpha.Ga.sub.1alpha.N") and ("Al.sub.x" "Ga.sub.y" "In.sub.1-x-y" N or AlGaInN or GaN or AlGaN)	US-PGPUB; USPAT; UPAD	ADJ		2011/02/16 09:21
L2	32	(lumin\$5 or light near emitt\$3) and (active or single quantum well or SQW)same(grad\$3 or vary\$3 or var \$3)same ((Indium or In) near2(high or rich) or (indium or In)) same (concentration or composition\$2 or mol or mole or content)same ((5 {d} "%" or "80""%") or ("0.5" or "0.6" or "0.7" or "0.8") )and (InGaN or "In.sub.x Ga.sub.1-x N" or "In. subalpha.Ga.sub.1alpha.N") and ("Al.sub.x" "Ga.sub.y" "In.sub.1-x-y" N or AlGaInN or GaN or AlGaN)	US-PGPUB; USPAT; UPAD	ADJ	O	2011/02/16 11:40

L4	15	((lumin\$5 or light near emitt\$3) and (active or single quantum well or SQW)same(grad\$3 or vary\$3 or var \$3)same ((Indium or In) near2(high or rich) or (indium or In)) same (concentration or composition\$2 or mol or mole or content)same ((5 {d}"%" or "80""%") or ("0.5" or "0.6" or "0.7" or "0.8") )and (InGaN or "In.sub.x Ga.sub.1-x N" or "In. subalpha.Ga.sub.1alpha.N") and ("Al.sub.x" "Ga.sub.y" "In.sub.1-x-y" N or AlGalnN or GaN or AlGaN))and 257/9-15,E29.069,E29.07,E29.072, E29.033,E33.016,E33.023,E33.025, E33.026,E33.031,E33.03,E33.008,94,96,97,103,21.ccls.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/16 12:29
L5	0	(((lumin\$5 or light near emitt\$3) and (active or single quantum well or SQW)same(grad\$3 or vary\$3 or var \$3)same ((Indium or In) near2(high or rich) or (indium or In)) same (concentration or composition\$2 or mol or mole or content)same ((5 {d}"%" or "80""%") or ("0.5" or "0.6" or "0.7" or "0.8") )and (InGaN or "In.sub.x Ga.sub.1-x N" or "In. subalpha.Ga.sub.1alpha.N") and ("Al.sub.x" "Ga.sub.y" "In.sub.1-x-y" N or AlGaInN or GaN or AlGaN)).clm.	US-PGPUB; USPAT; UPAD	ADJ	ON	2011/02/16 12:30

2/ 16/ 2011 12:53:55 PM H:\ Workspaces\ 10596126.wsp